Issue	Classif	ication

A	ilgo	cati	on	No

10/729,134 Examiner Applicant(s)

WAYE, ROBERT D.

Lori L. Coletta

3612

ISSUE CLASSIFICATION																			
CLA		ORIGIN	:	CROSS REFERENCE(S) UBCLASS SUBCLASS (ONE SUBCLASS PER BLOCK)															
29			30802			224	4	02	54		555		SUBCE	SSIFE	K BLU				
		NAL CL		CATION		I		<u>ر</u>			300								
B 6	2	D	43/	00															
			/																
			/																
			1																
			/																
***************************************	Loui L. Coletta										Total Claims Allowed: 5								
	y Assi	stant E	xamme	1) (5	ate)			i a	ri I (`~I~+	a 3/4/	2005							
$1 \mathscr{M}$	(xn	ιOλ	1	51(1	ハカ			LU		JUIEL	a 3/4/	2003			O.G. Print Claim(s)			O.G. Print Fig.	
$XV_{\mathbb{Z}}$	elpar in	strumer	nts Exa	miner)\	リノ (Dat	e)		(Prir	nary Ex	aminer)		(Date)				1			
	A III																		1
\boxtimes c	laims	renur	nbere	d in th	e san	ne orde	r as p	resen	ted by	/ appl	icant	ΩС	PA		T.	D.		□ R.	1.47
				1									<u>a</u>			lal			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
										L				ļ					
	2			31 32			61 62			91	-		121 122	}		151 152			181
	3			33		<u> </u>	63			93			123	ŀ		153			182 183
	4			34			64			94			124	ļ		154			184
<u> </u>	5 6			35 36			65 66			95 96			125 126	-	•	155 156			185
	7			37			67			97	1		127	ŀ		157			187
	8			38			68			98			128			158			188
-	9 10			39 40			69 70			99 100	-		129 130	}		159 160			189
	11			41			71			101	1		131	}		161			191
	12			42			72			102]		132			162			192
-	13 14			43 44			73 74			103 104	-		133 134	}		163 164			193 194
	15			45			75			105			135	ł		165			195
-	16			46			76			106			136	[166			196
	17 18			47 48		-	77 78			107 108	1		137 138	}		167 168			197 198
	19			49			79			109]		139	ŀ		169			199
	20			50			80			110	.		140			170			200
	21 22			51 52			81 82			111 112	1 1		141 142	}		171 172			201
	23			53			83			113	1		143			173			203
	24 25		_	54		<u> </u>	84			114	{ {		144			174			204
	26			55 56		\vdash	85 86			115 116	} }		145 146	ŀ		175 176			205
	27			57			87			117	1		147	į		177			207
	28 29			58 59			88 89			118	}		148	[178			208
	30			60			90			119 120	1		149 150	ł		179 180			209 210